## Kansas West Nile Virus Weekly Surveillance and Transmission Risk Report

Week Ending June 15, 2018 (Week 24)



Low Moderate

High

Minimal

Key to West Nile virus Risk Levels in Kansas - 2018		
Risk	What it Means	What You Can Do
Minimal	The mosquito species that carries WNV has not been detected. This does not mean the risk is zero.	To Prepare:  Know your risk – check regularly at <a href="http://www.kdheks.gov/epi/arboviral_disease.htm">http://www.kdheks.gov/epi/arboviral_disease.htm</a> Mosquito-Proof Your Home:  Keep screens on windows and doors in good repair.  Use air conditioning if you have it.  DRAIN - Reduce number of mosquitoes around your home by emptying standing water from flowerpots, gutters, buckets, pool covers, pet water dishes, discarded tires, and birdbaths on a regular basis.
Low	The mosquito species that carries WNV has been detected. Infection with WNV is unlikely.	To Prevent:  Wear mosquito repellent between dusk to dawn  Wear long sleeves and long pants from dusk to dawn  Use mosquito netting on baby carriages and playpens
Moderate	High numbers of mosquitoes that can spread WNV have been detected. Infection with WNV is likely or has already occurred.	To Prevent: add to previous level  Wear mosquito repellent  Wear long sleeves and long pants when weather permits  Use mosquito netting on baby carriages and playpens  Dump standing water twice weekly
High	This week has been identified as a 'high risk' WNV infection week based on historical human cases. Many people may get infected with WNV in your area.	To Prevent: add to previous level  People over 50 or those who are immune compromised may consider adjusting outdoor activity to avoid peak mosquito hours (from dusk to dawn).



## **Highlights this week:**

- Northwest: Moderate risk due to increase in two week average temperature
- North Central: Moderate risk due to increase in two week average temperature
- Northeast: Moderate risk due to increase in two week average temperature
- **Southwest:** Moderate risk due to increase in two week average temperature
- South Central: Moderate risk due to increase in two week average temperature
- **Southeast**: Moderate risk due to increase in two week average temperature and increase in *Culex* specices vector abundance compared to 2017

## **Methods for Risk Assessment**

- Two week average daily temperature
- Relative abundance of *Culex* species mosquitoes compared to previous year's weekly baseline
- Previous five years of human case disease onset date

For more information on arboviral disease surveillance in Kansas, call the Kansas Department of Health and Environment's Infectious Disease Epidemiology and Response section at 1-877-427-7317 or e-mail at <a href="mailto:kdhe.epihotline@ks.gov">kdhe.epihotline@ks.gov</a>.

